DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

A-725 Revision 4 FS 2001 Corp.

J5A (Army L-4F)

J5A-80

J5B (Army L-4G)

J5C AE-1 HE-1

March 30, 2001

AIRCRAFT SPECIFICATION NO. A-725

Type Certificate Holder FS 2001 Corp

709 Dupont Street, P. O. Box 1678 Bellingham, WA 98227-1678.

The New Piper Aircraft, Inc. 2926 Piper Drive

Vero Beach, FL 32960

TC 725 transferred 9-25-00, reissued 3-30-01

I - Model J5A (Army L-4F), 3 PCLM, Approved April 13, 1940; Model J5A-80, 3 PCLM, Approved July 31, 1942 and Model J5B (Army L-4G), 3 PCLM, Approved June 17, 1940.

The three models are all similar except for engine installation.

Engine J5A: Continental A-75-8

J5A-80: Continental A-80-8 J5B: Lycoming GO-145-C2 See Item 307 for optional engines.

<u>Fuel</u> J5A and J5B: 73 min. octane aviation gasoline

J5A-80: 80 min. octane aviation gasoline

Engine Limits J5A: For all operations, 2600 rpm (75 hp.)

J5A-80: For all operations, 2700 rpm (80 hp.) J5B: For all operations, 3200 rpm (75 hp.)

<u>Airspeed Limits</u> Level flight or climb 104 mph True Ind.

Glide or dive 140 mph True Ind.

<u>Propeller Limits</u> Static rpm at full throttle and diameter, respectively:

(with Item 101 or 107) J5A: Not over 2525, not under 2300

Not over 82 inches, not under 68 inches

J5A-80: Not over 2550, not under 2300

Not over 70 inches, not under 68 inches

J5B: Not over 3200, not under 2750

Not over 83 inches, not under 74 inches

No additional tolerance on rpm permitted.

Page No.	1	2	3	4	5	6	7	8	9	10
Rev. No.	4	2	4	3	2	2	2	2	2	2

I - Model J5A (Army L-4F), Model J5A-80, Model J5B (Army L-4G) (cont'd)

<u>C. G. Range</u> (+12.2) to (+21.0) or

(+9.6) to (+21.0) when elevator bungee per Piper Dwg. C-40 is installed.

Empty Weight C. G. Range (+14.0) to (+17.4) for Serial Nos. 5-2 to 5-783

(+15.7) to (+19.2) for Serial Nos. 5-784 and up

Ranges are not valid for non-standard arrangements except that they may be used when auxiliary fuel tank Item 316 is installed. When empty weight C. G. falls within the pertinent range, computation of critical fore and aft C. G. positions is unnecessary.

<u>Datum</u> Wing leading edge

<u>Leveling Means</u> Chord line at wing root rib - zero incidence when level.

Maximum Weight 1450 lbs.

Number of Seats 3 (one at +6 and two at +34)

Maximum Baggage 41 lbs. (+566) When Serial Nos. 5-2 to 5-783 are flown solo from rear seat,

maximum baggage is 20 lbs.

Fuel Capacity Serials 5-2 to 5-783: 19 gallons Wing tank, 18 gallons at +23 and

Header tank, 1 gallon at -21.

Serials 5-784 and up: 25 gallons Wing tank, 18 gallons at +23 and

Header tank, 7 gallons at -15.5.

Oil Capacity Serials 5-2 to 5-783: 4 quarts (-36).

Serials 5-784 and up: 5 quarts (-36).

Control Surface Elevators 30° 30° Up Down Ailerons 31° 2.5° Movements Up Down Rudder 30° 30 Right Left

Stabilizer 1°47' Up 4° 57' Down

Serial Numbers Eligible 5-2 and up

Required Equipment J5A: Items 101, 102, 103 and 104

J5A-80: Items 101, 102, 103, 104 and 106. J5B: Items 101, 102, 103, 104 and 105.

II - Model J5C, 3 PCL-SM, Approved December 21, 1942 and Model AE-1 or HE-1, 2 PCL-SM Approved December 21, 1942.

Model J5C same as model J5A except for redesigned landing gear and engine installation. Model AE-1, identical to Model HE-1, is same as model J5C except for the removal of rear seat and baggage compartment, the addition of several fuselage members to support the litter, and minor rudder and aileron control system changes.

<u>Engine</u> Lycoming 0-235 (See Item 307 for optional engine.)

<u>Fuel</u> 73 min. octane grade aviation gasoline

Engine Limits For all operations, 2550 rpm (100 hp.)

<u>Airspeed Limits</u> Level flight or climb 110 mph True Ind.

Glide or dive 140 mph True Ind.

<u>Propeller Limits</u> Static rpm at full throttle:

(with Item 101 or 107) Landplane: Not over 2450, not under 2050.

Seaplane: Not over 2450, not under 2290.

No additional tolerance permitted.

Diameter: Not over 74 in., not under 72 in.

II - Model J5C, Model AE-1 or HE-1 (cont'd)

C.G. Range Landplane: J5C (+9.0) to (+18.6)

AE-1, HE-1 (+10.9) to (+20.5)

Seaplane: (+11.3) to (+18.2)

Landplane: J5C (+10.2) to (+14.3)

AE-1, HE-1 (+12.3) to (+17.7)

Seaplane: J5C (+13.1) to (+13.5)

AE-1, HE-1 (+12.7) to (+14.4)

Ranges are not valid for non-standard arrangements except that they may be used when auxiliary fuel tank Item 316 is installed. When empty weight C. G. falls within the pertinent range, computation of critical fore and aft C. G. positions is unnecessary.

Datum Wing leading edge

Leveling Means Plumb bob from machine screw at door frame channels near upper rear corner of door to

hole in plate near rear seat.

1550 lbs. Maximum Weight

J5C: 3 (one at +6 and two at +34) Number of Seats

AE-1, HE-1: 2 (one at +6 and one at +59)

41 lbs. (+56) J5C: Maximum Baggage

AE-1, HE-1: None

Fuel Capacity 20 gallons (18 gallon tank in right wing at +23 and 2 gallon header tank in fuselage

at -15.5). See Item 316 for auxiliary tank.

Oil Capacity 2 gallons (-40)

27° Up Control Surface Elevators Down 31° Up Movements Ailerons 25° Down 20° Right Rudder 20° Left 6° Down Stabilizer

0.5° Up On AE-1 and HE-1 only: Elevator trim tab: 43° Up (fixed)

J5C:

5-1309, 5-1388 and up AE-1, HE-1: 5-1400 and up

Required Equipment In addition to the pertinent required basic equipment specified in CAR 4a, the following

items of equipment must be installed:

Items 102, 103, 104 and 107

Data Pertinent to All Models

Serial Numbers Eligible

Certification Basis Type Certificate No. 725 (CAR 4a)

Production Basis None.

Export Eligibility Deleted as of July 31, 1995

A plus (+) or minus (-) sign preceding the weight of an item of equipment indicates net weight change when Equipment:

that item is installed.

Approval for the installation of all items of equipment listed herein has been obtained by the aircraft manufacturer except those items preceded by an asterisk (*). The asterisk denotes that approval has been obtained by someone other than the aircraft manufacturer. An item marked with an asterisk may not have been manufactured under an FAA monitored or approved quality control system, and therefore conformity must be determined if the item is not identified by a Form FAA-186, PMA or other evidence of FAA production approval.

			<u>J5A</u>				<u>AE-1</u>
_	lers and Propeller Accessories		<u>J5A-80</u>	<u>J5B</u>		<u>J5C</u>	<u>HE-1</u>
	Propeller - wood (fixed or adj pitch)	+12 lbs.	(-54)	(-56)	1.4.11-	(54)	(54)
	Propeller - wood (fixed pitch)	+18 lbs.	(-54)		14 lbs.	(-54)	(-54)
··1.	Propeller - Beech, controllable, R002, Hub R002-101 or R-003-100, Blades	+10 108.	(-34)				
	R002-205-72 (including Beech						
	mechanical propeller control)						
	Diameter: 72 inches						
	Pitch at 27 in station:						
	Low 14 ½°, High 19°						
	(Eligible on J5A with A-75 series						
	engines only.)						
*2.	Propeller - McCauley 1A90						
	a. (Models J5A with Continental	+9 lbs.	(-54)				
	A-75 series engine)						
	Static rpm at max. permissible						
	throttle setting:						
	Not over 2440, not under 2340. No additional tolerance permitted.						
	Diameter: Not over 70 inches,						
	not under 68.5 inches.						
	See Items 307(d), (e) and (g) and						
	NOTE 3 for other limits when those						
	engines are installed.						
	b. (Models J5A, J5A-80 and J5B	+9 lbs	(-54)	(-56)			
	with Item 307(h) only)						
	Static rpm at full throttle:						
	Not over 2200, not under 2100.						
	No additional tolerance permitted.						
	Diameter: Not over 73 inches,						
*2	not under 71.5 inches. Propeller - Koppers Aeromatic				+18 lbs.	(54)	(54)
٠3.	F200/00-74E				+10 108.	(-54)	(-54)
	(Eligible with Item 307(f) only)						
	Parts List Assembly No. 4330						
	Low pitch setting at 24 in. sta: 11°						
	Static rpm at max. permissible throttle						
	setting: Not over 2600, not under 2500.						
	No additional tolerance permitted						
	Diameter: Not over 74 inches,						
	not under 72.5 inches.						
	(When this Item is installed,						
	installation and flight check must be						
	done per Koppers "Installation Procedure and Operating Limitations"						
	dated May 28, 1948.)						
	auca 111uj 20, 1770.)						

opell	ers and Propeller Accessories (cont'd)		<u>J5A</u> J5A-80	<u>J5B</u>		<u>J5C</u>	<u>AE-</u> <u>HE-</u>
	Propeller - Beech, controllable R002, with R002-205-72 blades (including Beech Mechanical Control) Pitch settings at 27 in. station: Low 12.5°, High 19.25° Diameter: Not over 72 inches,	+18 lbs.	(-54)				
	not under 70.5 inches. Eligible on J5A with C-85-12 engine, Item 307(g).						
	Harrison oil cooler HE-212 or equivalent must be installed.						
*5	Propeller - McCauley 1C90				23 lbs.	(-54)	(-54
٥.	(with Lycoming O-235-B engine only)				25 103.	(-54)	(-3-
	Static rpm at max. permissible throttle						
	setting:						
	Not over 2300, not under 2150.						
	No additional tolerance permitted.						
I	Diameter: Not over 72 inches,						
*6	not under 70.5 inches. Propeller - Sensenich M74CK-2, fixed	21 lbs.	(-54)				
· 0.	pitch metal (Model J5A with A75 engine	21 108.	(-34)				
	only).						
	Static rpm at max. permissible throttle						
	setting:						
	Not over 2440, not under 2340						
	No additional tolerance permitted						
	Diameter: Not over 72 inches, not under 70 inches						
*7	Propeller - Sensenich M76AK-2, fixed						
, ·	pitch metal.						
	(a) Model J5A with Continental C-75	24 lbs.	(-54)				
	engine only						
	Static rpm at max. permissible throttle						
	setting:						
	Not over 2150, not under 2000.						
	No additional tolerance permitted. Diameter: Not over 74 inches,						
	not under 72.5 inches.						
	(b) Model J5A with Continental C-85	24 lbs.	(-54)				
	engine only						
	Static rpm at max. permissible throttle						
	setting:						
	Not over 2430, not under 2170.						
	No additional tolerance permitted. Diameter: Not over 74 inches,						
	not under 72 inches.						
	(c) Model J5 with Continental C90	24 lbs.	(-56)	(-56)			
	engine only						
	Static rpm at max. permissible throttle						
	setting:						
	Not over 2250, not under 2100. No additional tolerance permitted.						
	Diameter: Not over 74 inches,						

*8.	Propeller Accessories (cont'd) Propeller - Sensenich M76AM-2, fixed pitch metal Model J5 with Lycoming O-235 engine only. Static rpm at max. permissible throttle setting: Not over 2300, not under 2150. No additional tolerance permitted. Diameter: Not over 74 inches, not under 72 inches.		<u>J5A</u> <u>J5A-80</u> 	<u>J5B</u> 	24 lbs.	<u>J5C</u> (-54)	<u>AE-1</u> <u>HE-1</u> (-54)
Engines	and Engine Accessories - Fuel and Oil System No aircraft of these models is eligible for original certification with single ignition engine after August 1, 1941.		<u>J5A</u> <u>J5A-80</u>	<u>J5B</u>		<u>J5C</u>	<u>AE-1</u> <u>HE-1</u>
104	Carburetor air and cabin heater	3 lbs.	(-33)	(-33)	3 lbs.	(-33)	(-33)
104.	Oil cooler (Harrison HE212) (J5A-80 only)	5 lbs.	(-49)		J 105.	(-33)	(-33)
*108.	Oil filter, Fram PB-5	5 105.	(.)				
	(a) Kit No. 520, Fram Install. Dwg. No. 6158	5 lbs.		(-27.5)			
	(b) Kit No. 510, Fram Install. Dwg. No. 61542	5 lbs.	(-27.5)				
*307.	Engines						
	(a) Continental A-75-9	+3 lbs.	(-31)				
	(b) Lycoming GO-145-C1	-11 lbs.		(-30)			
	(c) Lycoming GO-145-C3	+2 lbs.		(-30)			
	(d) Continental C-75-12 (Model J5A only) Engine Limits - for all operations, 2275 rpm (75 hp.) Propeller limits (With Item 101): (See NOTE 3 when installed with McCauley 1A90 propeller.) Static rpm at max. permissible throttle setting: Not over 2100, not under 2000. No additional tolerance permitted. Diameter: Not over 74 inches, not under 72.5 inches.	+12 lbs.	(-31)				
	(e) Continental C-75-8 (Model J5A only) Engine and propeller limits same as for (d) above. See NOTE 3 when installed with McCauley 1A90 propeller.	+7 lbs.	(-32)				
	(f) Lycoming O-235-B Engine limits - for all operations, 2600 rpm (104 hp.) Propeller limits same as for engine model O-235				Use act	ual weight c	hange.

Engines System (and Engine Accessories - Fuel and Oil		<u>J5A</u> J5A-80	J5B		J5C	<u>AE-1</u> HE-1
	(g) Continental C-85-12 (Model J5A only) Engine limits. For all operations, 2575 rpm (85 hp.) When this engine is installed, the following are required: Propeller Item 4 may be substituted for the McCauley propeller). Propeller -McCauley 1A90 Static rpm at max. permissible throttle setting: Not over 2430, not under 2170. No additional tolerance permitted. Diameter: Not over 71 inches, not under 69.5 inches. Oil cooler (Harrison HE-212)	+12 lbs.	(-31)				
	(h) Continental C-90-8F Engine limits - for all operations 2475 rpm (90 hp.) Propeller limits (with Item 101) - Static rpm at max. permissible throttle setting: Not over 2200, not under 2100. No additional tolerance permitted. Diameter: Not more than 74 inches, not less than 72.5 inches No muffler installed. Bendix Stromberg Carburetor, Continental Part No. 530625	+14 lbs.	(-31)	(-31)			
308	Oil cooler (Harrison HE212) (J5A only)	5 lbs.	(-49)				
309.	Starter installation - Hummer Model X	11 lbs.	(-13)	(-13)			
212	(Piper Dwg. C-83) Exhaust muffler						
313.	a. Piper Dwg. C-702	3 lbs.	(-31)				
	b Piper Dwg. C-702	3 lbs.	(-31)	(-31)			
316	Left wing auxiliary fuel tank (18 gals.)	5 108.		(-31)	16 lbs.	(+23)	(+23)
310.	Additional placards required: (a) "Auxiliary fuel system 18 gal. capacity." (b) Near left filler neck: "Fill right wing tank first."				10 103.	(123)	(123)
	talk first.						
			<u>J5A</u>				<u>AE-1</u>
-	Gear and Floats	21.11	<u>J5A-80</u>	<u>J5B</u>	21.11	<u>J5C</u>	<u>HE-1</u>
102.	8.00-4 wheels with brakes and 4-ply	31 lbs.	(+1)	(+1)	31 lbs.	(+1)	(+1)
102	tires (Wheels must be placarded for these tires) Tail Wheels						
103.		2 lba	(+201)	(+201)	2 150	(+201)	(+201)
	(a) 6x2.00 with solid rubber tire(b) 2x2.50 steerable, full swivel-Maule Model SFS-14	2 lbs. 6 lbs.	(+201) (+201)	(+201) (+201)	2 lbs. 6 lbs.	(+201) (+201)	(+201) (+201)
	(c) 6x2.50 steerable, straight-Maule Model SS-14	6 lbs.	(+201)	(+201)	6 lbs.	(+201)	(+201)
203.	Scott Aviation Corp. Model B-711 brake pressure unit (J5A, J5A-80, J5B and J5C only)		Neglect weig	tht change			

Landing	Gear and Floats (cont'd)		<u>J5A</u> <u>J5A-80</u>	<u>J5B</u>		<u>J5C</u>	<u>AE-1</u> <u>HE-1</u>
204.	Edo 89-2000 floats with water rudder				+183 lbs.	(+14.5)	(+14.5)
	and seaplane fin Piper Dwg. No. 11030						
	in accordance with Edo Dwg. 89-S-180A.						
	All airplanes must have additional fuselage						
	brace tubes (Parts Nos. 11026 and 11027) in						
	accordance with Piper Dwg. No. 11031.						
*302.	Wheel streamlines	6 lbs.	(+2)	(+2)	6 lbs.	(+2)	
303.	Parking brake	3 lbs.	(-8)	(-8)	3 lbs.	(-8)	(-8)
306.	6x2.00 pneumatic tail wheel		Neglect weigh	nt change			
*311.	Skis (Eligible on any airplane of these		Use Actual W	eight Cha	nge		
	models provided the propeller						
	installation meets the minimum ground						
	clearance. The maximum weight for						
	the skiplane will be the same as for the						
	corresponding landplane or that shown						

- (a) Federal SC-2 (maximum 1650 lbs.)
- (b) Heath 725 (maximum 1450 lbs.)

in parenthesis after ski model, whichever is less) (Use actual weight

change)

- (c) Marston MFS-1600 (maximum 1600 lbs)
- (d) Air Transport 1620-750 (maximum 1620 lbs.)
- (e) Jack Carr Service 16 (maximum 1600 lbs)
- (f) Wollam W-1650 (maximum 1650 lbs.)
- (g) Heath 725A (maximum 1450 lbs.)
- (h) Federal A-1500 or A-1500A(maximum 1500 lbs.) per FederalDwg. 11R262. (Eligible on J5A and J5B only)
- (i) Federal A-1850 (maximum 1850 lbs.) per Federal Dwg. 11R262
- (j) Federal A-2000 or A-2000A (maximum 2000 lbs.) per Federal Dwg. 11R262.
- (k) Wesco per Western Aircraft Equipment Company Dwgs. Nos. 12 and 148:
 - (1) A-15 (maximum 1500 lbs.)
 - (2) A-20 or AS-2 (maximum 2000 lbs.)
 - (3) A-25, AS-2A or AS-2B (maximum 2500 lbs.)

Electrica	<u>l Equipment</u>		<u>J5A</u> <u>J5A-80</u>	<u>J5B</u>		<u>J5C</u>	<u>AE-1</u> <u>HE-1</u>
105.	Batteries						
	(a) Reading 333 LD or 324 LD (6 volt) Serial Nos. 5-784 and up	16 lbs.		(+57)			
	(b) Exide 6AC-7-1 or Willard SYR-7-6 (with box)	16 lbs.		(+57)			
201.	(12 volt Serial Nos. 5-784 and up) General Armature AG-40 or AG-42 wind-driven generator installation. Serial Nos. 5-784 and up	11 lbs.		(+2)			
310.	Generator installation (a) General Armature AG-40 or AG-42 (Wind-driven)						
	(1) Serial Nos. 5-2 to 5-783	11 lbs.	(+2)	(+2)			
	(2) Serial Nos. 5-784 and up	11 lbs.	(+2)				
312.	Batteries (a) Willard SYR-7-3 with box (6 volt)		(-)				
	(1) Serial Nos. 5-2 to 5-783	11 lbs.	(-20)	(-20)			
	(2) Serial Nos. 5-784 and up	11 lbs.	(-20)				
	(b) Reading 333LD or 324LD (6 volt) Serial Nos. 5-784 and up	16 lbs.	(+57)				
	(c) Exide 6AC-7-1 or Willard SYR-7-6 (with box) (12 volt) Serial Nos. 5-784 and up	16 lbs.	(+57)				
314.	Landing light (Grime ST-250 retractable) (Generator, Item 310, required when Item 312(c) is used)	4 lbs.	(+15)	(+15)			
			<u>J5A</u>	150		150	<u>AE-1</u>
	Equipment	17.11	<u>J5A-80</u>	<u>J5B</u>		<u>J5C</u>	<u>HE-1</u>
202.		17 lbs.	(+83)	(+83)	25.11		((7)
	Litter				25 lbs.		(+67)
*318.	Splint				5 lbs.		(+32)
	neous (not listed above) Slip-not stabilizer control, Model 10-C	+2 lbs.	<u>J5A</u> <u>J5A-80</u> (+72)	<u>J5B</u> (+72)	2 lbs.	<u>J5C</u> (+72)	<u>AE-1</u> <u>HE-1</u> (+72)
001.	(Installed in accordance with Westfield Industries, Salem, Illinois. Dwg. No. 1 and Kit installation instructions.)	12 100.	(172)	(172)	2 100.	(172)	(172)
*602.	Fuselage metal plating when installed in accordance with Met-Co-Aire's Dwg. 12108, 13108 and installation instructions dated June 17, 1954 issued by Met-Co-Aire Co., Municipal Airport, Fullerton, California.	Use Actua	al Weight Cha	inge and Mo	oment Arm		

NOTE 1 Current weight and balance report including list of equipment included in certificated empty weight, and loading instructions when necessary, must be in each aircraft at the time of original certification and at all times thereafter (except in the case of air carrier operators having an approved weight control system).

NOTE 2 Placard baggage compartment of models J5A and J5A-80 (Serial Nos. 5-2 to 5-783) as follows:

"Maximum capacity 41 lbs."

"Maximum when flown solo from rear seat 20 lbs."

Placard required for models J5C, AE-1 and HE-1: "Main fuel valve must be "ON" for all operations. Main fuel system 20 gallon capacity."

When left wing tank (Item 316) is installed, the following additional placards are required:

(a) "Auxiliary fuel system 18 gallon capacity."

(b) Near the left filler neck, "fill right wing tank first."

The following placard must be displayed in full view of the pilot on models AE-1 and HE-1 only: "Intentional Spinning Prohibited."

NOTE 3 With Item 307(d) or (e) the following Item may be installed:

Propeller - McCauley 1A90

+9 lbs. (-54)

Static rpm at maximum permissible throttle setting:

Not over 2100, not under 2000.

No additional tolerance permitted

Diameter - not more than 74 inches, not less than 72.5 inches.

...END...